	Approved For Release 2005	5/12/23 : CIA-RDP82-00457R	00390039003-0 ORLAD	
Acres and		CCITEOL-US OFFICIALS ELLIGENCE AGENCY 25X1		
INTELLOPAX 1		ION REPORT	CD NO.	
COUNTRY USSI	R (Tula Oblast)	CONFIDENTIAL	DATE DISTR. 14 Dec. 1949	
SUBJECT Expl	losives Plant in Aleksin		NO. OF PAGES 2	
PLACE	25X1	CIA Library	NO. OF ENCLS. 25X1	
DATE OF INFO.		25X1	SUPPLEMENT TO 25X1 REPORT NO.	
THE DECRETE CONTAINS OF THE SIZE STATES OF THE SIZE	IMPORMATOR APPECTUO THE NATIONAL DEPENSE ITHIN THE DEARNING OF THE ESPIONAGE ACT DO JUSTICE OF THE REVIELATION.	THIS IS UNEVA	ALUATED INFORMATION	
OF ITS CONTENTS IN AMY BIBITED BY LAW. SEPROD	THIS THE GRANING OF HE PAPERSON SERVICES OF THIS PORT IS PROBIBLED. IT THE FORE IS PROBIBLED.			
-F			· 	
1. Location: The Explosives Plant is located about 1.8 miles west of ALEXSIN (37°05° E/54°30°N), Tula Oblast, north of the Oka River and the railroad line to KALUGA. 25X1 2. Plant installations: The plant consists of a power factory, a spirit factory, the objects 472 and 473, and a power plant. Object No. 472 was heavily guarded. As soon as its construction was completed and the machines installed, PWs were not permitted to enter the workshops. Object 473 was equipped with two tanks, each 100 feet high and 10 feet in diameter. High streaks of many-colored flames shot out of these tanks when they were put into operation. Several pipelines 50 from these tanks to other sections of the plant. Lore than 800 cm.m. of concrete were used for the foundation of each of the two tanks. 2. Plant installations: The plant consists of a power factory had the workshops. Object 473 was equipped with two tanks, each 100 feet high and 10 feet in diameter. High streaks of many-colored flames shot out of these tanks when they were put into operation. Several pipelines 50 from these tanks to other sections of the plant. Lore than 800 cm.m. of concrete were used for the foundation of each of the two tanks. 2. Plant installations: The power factory, had five workshops of the sections of the plant. Lore than 800 cm.m. of concrete were used for the foundation of each of the two tanks. 2. Plant installations: The power factory, had five workshops of the sections of the plant. Lore than 800 cm.m. of concrete were used for the foundation of each of the two tanks. 2. Plant installations: The power factory, had five workshops of tanks. 2. Plant installations: The power factory, had five workshops of tanks. 2. Plant installations: The power factory, had five workshops of tanks. 2. Plant installations: The power factory, had five workshops of tanks. 2. Plant installations: The power factory, had five workshops of tanks. 2. Plant installations: The power factory, had five workshops of tanks. 2. Plant installations: The power factor				
F0384 2	Object No. 4. the s	niritSolant. had ab	oout 10 buildings of only two were ope-	
	rative. It was not	iced, during repair hops not in use wer le plant a liquid wa ker-work from Sovie ls 90 percent alcoho	of the heating sys- re completely equipped. as shipped in bot - ats it was learned	
CLASSIFICATION CONTROL-US OFFICIALS ONLY				
STATE ARMY # @ X	NAWY @ X NSRB	DISTRIBUTION		
Commence of Commen	No Chaha	25X1 12/23: CIA-RDP82-00457R	ARCHIVAL RECORD Roburn to 'Archives & Records Camber James Capelly After Ved 2003900190003-0	
	Andrewed For Helease 2005 Date: 14 JUN 1978	Ву	4028	

/JOHIROL/66 OFFIJIALS OULY

25X1

CENTRAL INTELLIGENCE AGENCY

- 2 -

The power plant, destroyed during the war, was reconstructed in 1945. Two turbines were in operation in 1946, a third one started operating in 1947. Nork was started for the installation of three additional turbines. Two of these turbines were to be installed in the turbine house and the third one was to be placed in an annex to the turbine house. The outer wall of the turbine house was opened to connect the annex with the turbine house. The plant has arailroad connection with spur tracks leading to several plant departments.

For plant layout of object No. 472 and the power plant see Annexes 2 and 3.

No information was forwarded on the number of personnel working at the plant and its production.

25X1	Comment:
25X1	a. The Explosives Plant in ALEKSIN existed before the war, known then under the purpose "ICO"
25X1	b. The reported location is nearly correct. The plant is located 1.9 miles southwest of the town center of ALEASIN.
25X1	The location of the Myshegski Zavod iron plant, formerly known as Petrovski No.323, listed under B in Annex 1, is also correct.
25X1	
25X1	c. From a comparison of this report,
25X1	was heavily damaged during the war was essentially rebuilt in its previous form. Department No. 472, located in the northwest part of the area, must be a completely new installation
25X1	
25X1	d. The report, the first information received recently on this important chemical plant, is considered to be
25X1	valuable and credible. Additional information is required concerning the obviously new Department Ro. 472.

